

## YARN

## Ella Rae LACE MERINO WORSTED

Col. No. Quantity x 100 g Hanks 119 3

MEASUREMENTS
Width approx 28 cm ( 11 in )
Length 200 cm (79 in)
NEEDLES
1 pair 4.50mm needles (US 7 )

## TENSION/GAUGE

20 sts and 26 rows measured over 10 cm (approx 4 in) of St st using 4.50mm needles

## Scarf

Using 4.50mm needles, cast on 56 sts.
Establishment rows
Row 1 (RS) K16, p9, k6, p9, k16.
Row 2 (WS) P16, k9, p6, k9, p16.
These 2 rows set pattern.
Cont working in patt as set until length measures
200 cm , ending on a WS row.
Cast off.

## BEANIE

YARN
Ella Rae LACE MERINO WORSTED
Col. No. Quantity $\times 100 \mathrm{~g}$ Hanks 115

1
MEASUREMENTS
To fit average sized adult head Circumference approx 50 cm (193/4 in)

NEEDLES
1 set 3.75 mm double pointed needles (US 5)
1 set 4.50 mm double pointed needles (US 7) 1 cable needle

## TENSION/GAUGE

20 sts and 24 rows measured over 10 cm
(approx 4 in) of St st using 4.50 mm needles.

## SPECIAL ABBREVIATIONS

MB (make bobble) [K1,p1] twice all into next st, turn and k 4 , turn and p 4 , turn and k 4 , turn and sl 2 knitwise, k2tog, p2sso. (bobble complete) T3B (Twist 3 back) slip next st onto cable needle and hold at back of work, knit next 2 sts from lefthand needle, then purl st from cable needle. T3F (Twist 3 front) slip next 2 sts onto cable needle and hold at front of work, purl next st from left-hand needle, then knit sts from cable needle.
C3B (Cable 3 back) slip next st onto cable needle and hold at back of work, knit next 2 sts from lefthand needle, then knit st from cable needle. C3F (Cable 3 f ront) slip next 2 sts onto cable needle and hold at front of work, knit next st from left-hand needle, then knit sts from cable needle. TW Knit into back of 2nd st on lefthand needle (taking needle behind first st, slipping both sts off needle tog.)

Cable Panel ( 15 sts)
Row 1 P5, k2, mb, k2, p5.
Row 2 P5, k5, p5.
Row 3 P5, mb, k3, mb, p5.
Row 4 As row 2.
Row 5+6 As rows 1+2.
Row 7 P4, C3b, p1, C3f, p4.
Row 8 P4, k3, p1, k3, p4.
Row 9 P3, C3b, p1, k1, p1, C3f, p3.
Row 10 P3, k3, p1, k1, p1, k3, p3.
Row 11 P2, C3b, p1, [k1,p1] twice, C3f, p2.
Row 12 P2, k3, p1, [k1,p1] twice, k3, p2.
Row 13 P1, C3b, p1, [k1,p1] 3 times, C3f, p1.
Row 14 P1, k3, p1, [k1,p1] 3 times, k3, p1.
Row 15 C3b, p1, $[k 1, p 1] 4$ times, C3f.
Row 16 K3, p1, [k1,p1] 4 times, k3.
Row 17 K2, p1, $[k 1, p 1] 5$ times, k2.
Row 18 K2, p1, [k1,p1] 5 times, k2.
Row 19 T3f, p1, [k1p1] 4 times, T3b.
Row 20 P1, k2, p1, [k1,p1] 4 times, k2, p1.
Row 21 P1, T3f, p1, [k1,p1] 3 times, T3b, p1.
Row 22 P2, k2, p1, [k1,p1] 3 times, k2, p2.
Row 23 P2, T3f, p1, [k1,p1] twice, T3b, p2.
Row 24 P3, k2, p1, [k1,p1] twice, k2, p3.
Row 25 P3, T3f, p1, k1, p1, T3b, p3.
Row 26 P4, k2, p1, k1, p1, k2, p4.
Row 27 P4, T3f, p1, T3b, p4.
Row 28 P5, k5, p5.
Rep these 28 rnds.

## BEANIE

Using 3.75 mm double pointed needles, cast on 132 sts and divide evenly between 3 needles. Join, taking care not to twist.
Rnd 1 * P2, k2; rep from * to end.
Rep this rnd 10 times more.
Rnd 12 Rib 32, inc into next st, [rib 43 sts, inc into next st] twice, rib to end. (135 sts)
Change to set of 4.50 mm double pointed needles. Beg Pattern
Rnd 1 [P2, (k2, p2) twice, TW, p3, k4, p3, TW, p2, work row 1 of Cable Panel, p2, TW] 3 times.
Rnd 2 [P2, (k2, p2) twice, k2, p3, k4, p3, k2, p2, work row 2 of Cable Panel, p2, k2] 3 times.
Rnd 3 [P2, C3F, C3B, p2, TW, p3, C4F, p3, TW, p2, work row 3 of Cable Panel, p2, TW] 3 times. Rnd 4 [P3, k4, p3, k2, p3, k4, p3, k2, p2, work row 4 of Cable Panel, p2, k2] 3 times.
Rnd 5 [P3, C4F, p3, TW, p2, C3B, C3F, p2, TW, p2, work row 5 of Cable Panel, p2, TW] 3 times.
Rnd 6 [P3, k4, p3, (k2, p2) 4 times, work row 6 of Cable Panel, p2, k2] 3 times.
Rnd 7 [P3, k4, p3, TW, (p2, k2) twice, p2, TW, p2, work row 7 of Cable Panel, p2, TW] 3 times. Rnd 8 [P3, k4, p3, (k2, p2) 4 times, work row 8 of Cable Panel, p2, k2] 3 times.
Rnd 9 [P3, C4F, p3, TW, p2, C3F, C3B, p2, TW, p2, work row 9 of Cable Panel, p2, TW] 3 times. Rnd 10 [P3, k4, p3, k2, p3, k4, p3, k2, p2, work row 10 of Cable Panel, p2, k2] 3 times.
Rnd 11 [P2, C3B, C3F, p2, TW, p3, C4F, p3, TW, p2, work row 11 of Cable Panel, p2, TW] 3 times. Rnd 12 [ (P2, k2) 3 times, p3, k4, p3, k2, p2, work row 12 of Cable Panel, p2, k2] 3 times.
Rnd 13 [ P2 (k2, p2) twice, TW, p3, k4, p3, TW, p2, work row 13 of Cable Panel, p2, TW] 3 times. Rnd 14 [ P2 (k2, p2) twice, k2, p3, k4, p3, k2, p2, work row 14 of Cable Panel, p2, k2] 3 times.
Rnd 15 [P2, C3F, C3B, p2, TW, p3, C4F, p3, TW, p2, work row 15 of Cable Panel, p2, TW] 3 times. Rnd 16 [P3, k4, p3, k2, p3, k4, p3, k2, p2, work row 16 of Cable Panel, p2, k2] 3 times.
Rnd 17 [P3, C4F, p3, TW, p2, C3B, C3F, p2, TW, p2, work row 17 of Cable Panel, p2, TW] 3 times. Rnd 18 [P3, k4, p3, (k2, p2) 4 times, work row 18 of Cable Panel, p2, k2] 3 times.

Rnd 19 [P3, k4, p3, TW, (p2, k2) twice, p2, TW, p2, work row 19 of Cable Panel, p2, TW] 3 times. Rnd 20 [P3, k4, p3, k2, (p2, k2) 3 times, p2, work row 20 of Cable Panel, p2, k2] 3 times.
Rnd 21 [P3, C4F, p3, TW, p2, C3F, C3B, p2, TW, p2, work row 21 of Cable Panel, p2, TW] 3 times.
Rnd 22 [P3, k4, p3, k2, p3, k4, p3, k2, p2, work row 22 of Cable Panel, p2, k2] 3 times.
Rnd 23 [P2, C3B, C3F, p2, TW, p3, C4F, p3, TW, p2, work row 23 of Cable Panel, p2, TW] 3 times.
Rnd 24 [ (P2, k2) 3 times, p3, k4, p3, k2, p2, work row 24 of Cable Panel, p2, k2] 3 times.
Rnd 25 [P2, (k2, p2) twice, TW, p3, k4, p3, TW, p2, work row 25 of Cable Panel, p2, TW] 3 times.
Rnd 26 [ (P2, k2) 3 times, p3, k4, p3, k2, p2, work row 26 of Cable Panel, p2, k2] 3 times.
Rnd 27 [P2, C3F, C3B, p2, TW, p3, C4F, p3, TW, p2, work row 27 of Cable Panel, p2, TW] 3 times. Rnd 28 [P3, k4, p3, k2, p3, k4, p3, k2, p2, work row 28 of Cable Panel, p2, k2] 3 times.
Rnd 29 [P3, C4F, p3, TW, p2, C3B, C3F, p2, TW, p2, work row 1 of Cable Panel, p2, TW] 3 times.
Rnd 30 [P3, k4, p3, (k2, p2) 4 times, work row 2 of Cable Panel, p2, k2] 3 times.
Rnd 31 [P3, k4, p3, TW, (p2, k2) twice, p2, TW, p2, work row 3 of Cable Panel, p2, TW] 3 times.
Rnd 32 [P3, k4, p3, (k2, p2) 4 times, work row 4 of Cable Panel, p2, k2] 3 times.
Rnd 33 [P3, C4F, p3, TW, p2, C3F, C3B, p2, TW, p2, work row 5 of Cable Panel, p2, TW] 3 times.
Rnd 34 [P3, k4, p3, k2, p3, k4, p3, k2, p2, work row 6 of Cable Panel, p2, k2] 3 times.
Rnd 35 [P2, C3B, C3F, p2, TW, p3, C4F, p3, TW, p2, work row 7 of Cable Panel, p2, TW] 3 times.
Rnd 36 [ (P2, k2) 3 times, p3, k4, p3, k2, p2, work row 8 of Cable Panel, p2, k2] 3 times.
Shape Crown
Rnd 37 [ (P2, k2) twice, p2, TW, p2tog, p1, k4, p1, p2tog, TW, p2tog, work row 9 of Cable Panel, p2tog, TW] 3 times. [123 sts]
Rnd 38 [(P2, k2) 3 times, p2, k4, p2, k2, p1, work row 10 of Cable Panel, p1, k2] 3 times.
Rnd 39 [P2tog, C3F, C3B, p2tog, TW, p2, C4F, p2, TW, p1, work row 11 of Cable Panel, p1, TW] 3 times. [117 sts]
Rnd 40 [P2, k4, p2, k2, p2, k4, p2, k2, p1, work row 12 of Cable Panel, p1, k2] 3 times.
Rnd 41 [P2, C4F, p2, TW, p1, C3B, C3F, p1, TW, p1, work row 13 of Cable Panel, p1, TW] 3 times.
Rnd 42 [P2tog, k4, p2tog, k2, p1, k2, p2, k2, p1, k2, p1, work row 14 of Cable Panel, p1, k2tog] 3 times. [111 sts]
Rnd 43 [P1, k4, p1, TW, p1, k2, p2, k2, p1, TW, p1, work row 15 of Cable Panel, p1, TW] 3 times.
Rnd 44 [P1, (k2tog) twice, p1, k2tog, p1, k2tog, p2tog, (k2tog, p1) twice, work row 16 of Cable Panel, p1, k2tog] 3 times. [ 87 sts ]
Rnd 45 P1 * k2tog; rep from * to end. [44 sts]
Rnd 46 * K2tog; rep from * to end. [22 sts]
Break off yarn leaving enough length to sew seam. Thread yarn through rem sts, pull tightly and secure. Sew seam.

## POMPOM

Cut two circles of cardboard, approx 6.5 cm in diameter (this will make a finished pompom of approx 4 cm ). Mark and cut out a small circle (approx 1.5 cm in diameter) in the centre of the two pieces. Wind the yarn around the cardboard until the centre hole is almost filled up. Using a pair of scissors, place the point between the two circles of cardboard and cut around keeping the scissors in between all the time. Using a double strand of yarn, wrap around between the two circles of cardboard, knot firmly and take away the cardboard. Trim the pompom to size.

